S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

A completed **Standard Inspection Checklist, OQ Field Validation Protocol form and Cover Letter/Field Report** are to be submitted to the Chief Engineer within **30 days** from completion of the inspection.

Inspection Report										
Inspection ID/Docket Nu	mber	6176								
Inspector Name & Submit Date		Dave Cullom and Scott Anderson, 12/7/2015								
Chief Eng Name & Review/Date		Joe Subsits, 12/8/2015	oe Subsits, 12/8/2015							
		Operator Information								
Name of Operator:	Puget	Sound Energy		OP ID #:	22189					
Name of Unit(s):	Snoho	omish County								
Records Location:	Bellev	zue, WA.								
Date(s) of Last (unit) 104/24		/2012	Inspection Date(s):	Nov 3-6, 12 3,2015	2,13, and Dec					

#### **Inspection Summary:**

A standard inspection was conducted of PSE's Snohomish County distribution system. Records were reviewed at the Bellevue and Georgetown offices. The field visit included an inspection of pressure regulating stations, emergency valve operation, cathodic protection facilities, bridges, slide areas, and isolated steel services.

#### **Finding(s):**

#### AREA OF CONCERN

#### 1. WAC 480-93-110 Corrosion control

(2) Each gas pipeline company must complete remedial action within ninety days to correct any cathodic protection deficiencies known and indicated by any test, survey, or inspection. An additional thirty days may be allowed for remedial action if due to circumstances beyond the gas pipeline company's control the company cannot complete remedial action within ninety days. Each gas pipeline company must be able to provide documentation to the commission indicating that remedial action was started in a timely manner and that all efforts were made to complete remedial action within ninety days. (Examples of circumstances allowing each gas pipeline company to exceed the ninety-day time frame include right of way permitting issues, availability of repair materials, or unusually long investigation or repair requirements).

#### **Finding(s):**

During the field portion of the inspection on November 13, 2015, we obtained a low pipe to soil potential reading of -356 mV (on) at 3716 Federal and -285 mV (on) at Edwards Ave and Federal Ave in Everett, WA. If uncorrected within 90 days, this condition could lead to a probable violation. PSE has indicated that they replaced a battery on a solar power source and that the readings are now more favorable, but there is still the question about whether there is interference from the City of Everett's cathodic protection system. It need to be determined if this interference is affecting the readings obtained on PSE's assets in a positive or negative way.

Additionally, reviewing pipe to soil potential test records since 2013 has shown that both test stations have had a history of low readings, that were remediated, and the next year when the annual check occurred they were low again. This pattern has continued to the present.

n an tem is n	iarked U, N/A, or N/C, an exp	pianation must be included in t	ins report.			
Inspection Summary:						
HQ Address:		System/Unit Name & Add				
PO Box 97034 M/S: EST-07W		PO Box 97034 M/S: EST-0				
Bellevue, WA 98009-9734		Bellevue, WA 98009-9734				
Co. Official: Booga K. Gilb	pertson, Sr. VP Operations	Phone No.:	No unit ph	one numh	<u> </u>	
Phone No.: 425-462-3843	-	Fax No.:	425-462-37		CI	
Fax No.: 425-462-3770		Emergency Phone No.:	800-552-71			
<b>Emergency Phone No.:</b> 800-552-7171		2000-80001	000 552	1/1		
Persons Interviewed		itle		Phone	No.	
Lacey Chastain		ng Assistant		206-716-		
Darryl Hong		ompliance Analyst		425-462-		
Stephanie Silva		nager, Compliance Program		425-462-		
Signe Lippert		ntenance Programs	206-716-2630			
Debbie Larson	1	or CC North		206-255-		
Gary Swanson	Maintenance P	Programs Coord.	206-716-2632			
WUTC staff conducted an abbrev	isted procedures inspec	tion on 102 O&M and W	AC itoms t	hat char	aged since the	
last inspection. This check	-				_	
last hispection. This check		enter appropriate date)	ille Stallua	i u mspe	ction.	
☐ Team inspection was performed (V				Date:		
				Date.		
Other WUTC Inspector reviewed t	the O & M Manual (Since the	he last yearly review of the m	anual by	Date:	10/2015	
the operator.)				Date	10/2015	
OQ Program Review (PHMSA Fo	orm 14)			Date:	2/4/2013	
	,					
				U.		
GAS SYSTEM OPERATIONS						
Gas Supplier Williams						
Services:						
Residential 132,072 Commercial 2782	Industrial 702 Other					
Residential 132,072 Commercial 2762	mausiriai 702 Omer					
Number of reportable safety related conditions last year 0 Number of deferred leaks in system 72 B leaks, 1836 C leaks						
•	•	<u> </u>				
Number of <u>non-reportable</u> safety relative ar 0	ated conditions last Nu	mber of third party hits last ye	ear 844			

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

GAS SYS	STEM OPERATIONS			
	transmission pipeline within unit (total miles and class 3 & 4 areas) 1.5	Miles of main within inspection unit(total miles and miles in class 4 areas) Operator did not have this value		
Operating	g Pressure(s):	MAOP (Within last year)	Actual Operating Pressure (At time of Inspection)	
Feeder:	RS-2667, Everett Delta Gate station	960	Inlet 800 psi, outlet 457psi	
Town:	RS-2665, Everett Delta limit station	960	Inlet 456psi, outlet 247psi	
Other:	See field data collection form for other readings			
Does the	e operator have any transmission Yes	•	•	
Compress	sor stations? Use Attachment 1. Not in this ur	nit.		

Pipe Specifications:			
Year Installed (Range)	1954 - Present	Pipe Diameters (Range)	1/2" – 20"
Material Type	PE – MDPE - STW	Line Pipe Specification Used	
Mileage	2,126	SMYS %	21.3

#### **Operator Qualification Field Validation**

**Important:** Per OPS, the OQ Field Inspection Protocol Form (Rev 4, May 2007) shall be used by the inspector as part of this standard inspection. When completed, the inspector will upload this information into the PHMSA OQ Database (OQDB) located at <a href="http://primis.phmsa.dot.gov/oqdb/home.oq">http://primis.phmsa.dot.gov/oqdb/home.oq</a> **Date Completed/Uploaded** 8/6/15

#### **Integrity Management Field Validation**

Important: Per PHMSA, IMP Field Verification Form (Rev 6/18/2012) shall be used by the inspector as part of this standard inspection. When completed, the inspector will upload this information into the PHMSA IM Database (IMDB) located at http://primis.phmsa.dot.gov/gasimp/home.gim

Date Completed/Uploaded: \*\*\*N/A - This is not a transmission audit\*\*\*

PART 199	PART 199 Drug and Alcohol Testing Regulations and Procedures				
Subparts A - C	Drug & Alcohol Testing & Misuse Prevention Program – Use PHMSA Form #13, Rev 3/19/2010. Do not ask the company to have a drug and alcohol expert available for this portion of your inspection. ***Notes - please see form used during the West King 2015 audit. Drug and alcohol is managed at the HQ level.***	X			

	REPORTING RECORDS					N/C
1.	49 U.S.C. 60132, Subsection (b)	For Gas Transmission Pipelines and LNG Plants. Submission of Data to the National Pipeline Mapping System Under the Pipeline Safety Improvement Act of 2002  Updates to NPMS: Operators are required to make update submissions every 12 months if any system modifications have occurred. If no modifications have occurred since the last complete submission (including operator contact information), send an email to opsgis@rspa.dot.gov stating that fact. Include operator contact information with all updates. No transmission lines are evaluated during a distribution audit			Х	
2.	RCW 81.88.080	Pipeline Mapping System: Has the operator provided accurate maps (or updates) of pipelines, operating over two hundred fifty pounds per square inch gauge, to specifications developed by the commission sufficient to meet the needs of first responders?	X			
3.	191.5	Immediate Notice of certain incidents to NRC (800) 424-8802, or electronically at <a href="http://www.nrc.uscg.mil/nrchp.html">http://www.nrc.uscg.mil/nrchp.html</a> , and additional report if significant new information becomes available. Operator must have a written procedure for calculating an initial estimate of the amount of product released in an accident.	Х			

		REPORTING RECORDS	S	U	N/A	N/C
4.	191.7	Reports (except SRCR and offshore pipeline condition reports) must be submitted electronically to PHMSA at <a href="http://portal.phmsa.dot.gov/pipeline">http://portal.phmsa.dot.gov/pipeline</a> at unless an alternative reporting method is authorized IAW with paragraph (d) of this section.	X			
5.	191.15(a)	30-day follow-up written reports to PHMSA ( <b>Form F7100.2</b> ) Submittal must be electronically to <a href="http://pipelineonlinereporting.phmsa.dot.gov">http://pipelineonlinereporting.phmsa.dot.gov</a>	X			
6.	191.15(c)	Supplemental report (to 30-day follow-up)	X			
7.	191.17	Complete and submit DOT Form PHMSA F 7100-2.1 by March 15 of each calendar year for the preceding year. ( <i>NOTE: June 15, 2011 for the year 2010</i> ).	X			
8.	191.22	Each operator must obtain an OPID, validate its OPIDs, and notify PHMSA of certain events at <a href="http://portal.phmsa.dot.gov/pipeline">http://portal.phmsa.dot.gov/pipeline</a>	X			
9.	191.23	Filing the Safety Related Condition Report (SRCR) ***Notes - No SRCs in this unit for this inspection time period (since 2012) per operator***			X	
10.	191.25 49 U.S.C. 60139, Subsection (b)(2)	<ul> <li>Filing the SRCR within 5 days of determination, but not later than 10 days after discovery.</li> <li>Note: Operators of gas transmission pipelines that if the pipeline pressure exceeds maximum allowable operating pressure (MAOP) plus the build-up, owner/operator must report the exceedance to PHMSA on or before the fifth day following the date on which the exceedance occurs.</li> <li>The report should be titled "Gas Transmission MAOP Exceedance" and provide the following information: <ul> <li>The name and principal address of the operator date of the report, name, job title, and business telephone number of the person submitting the report.</li> <li>The name, job title, and business telephone number of the person who determined the condition exists.</li> <li>The date the condition was discovered and the date the condition was first determined to exist.</li> <li>The location of the condition, with reference to the town/city/county and state or offshore site, and as appropriate, nearest street address, offshore platform, survey station number, milepost, landmark, and the name of the commodity transported or stored.</li> <li>The corrective action taken before the report was submitted and the planned follow-up or future corrective action, including the anticipated schedule for starting and concluding such action.</li> </ul> </li> </ul>	X			
11.	.605(d)	Instructions to enable operation and maintenance personnel to recognize potential <b>Safety</b> Related Conditions	X			
12.	191.27	Offshore pipeline condition reports – filed within 60 days after the inspections ***Notes – No offshore pipelines***			X	
13.	192.727(g)	Abandoned facilities offshore, onshore crossing commercially navigable waterways reports  ****Notes – No CNWs or offshore facilities***			X	
14.	480-93-200(1)	Telephonic Reports to <b>UTC Pipeline Safety Incident Notification 1-888-321-9144</b> (Within <b>2 hours</b> ) for events which results in;				
15.	480-93-200(1)(a)	A fatality or personal injury requiring hospitalization;	X			
16.	480-93-200(1)(b)	Damage to property of the operator and others of a combined total exceeding fifty thousand dollars;	X			
17.	480-93-200(1)(c)	The evacuation of a building, or high occupancy structures or areas;	X			
18.	480-93-200(1)(d)	The unintentional ignition of gas;	X			
19.	480-93-200(1)(e)	The unscheduled interruption of service furnished by any operator to twenty five or more distribution customers;	X			
20.	480-93-200(1)(f)	A pipeline pressure exceeding the MAOP plus ten percent or the maximum pressure allowed by proximity considerations outlined in WAC 480-93-020; ***Notes - None in this unit for this inspection time period (since 2012) per operator***			X	
21.	480-93-200(1)(g)	Is significant, in the judgment of the operator, even though it does not meet the criteria of (a) through (f) of this subsection;	X			
22.	480-93-200(2)	Telephonic Reports to <b>UTC Pipeline Safety Incident Notification 1-888-321-9146</b> (Within <b>24 hours</b> ) for;				

		REPORTING RECORDS	S	U	N/A	N/C
23.	480-93-200(2)(a)	The uncontrolled release of gas for more than two hours;	X			
24.	480-93-200(2)(b)	The taking of a high pressure supply or transmission pipeline or a major distribution supply gas pipeline out of service; ***Notes - None in this unit for this inspection time period (since 2012) per operator***			X	
25.	480-93-200(2)(c)	A gas pipeline operating at low pressure dropping below the safe operating conditions of attached appliances and gas equipment; or ***Notes - None in this unit for this inspection time period (since 2012) per operator***			X	
26.	480-93-200(2)(d)	A gas pipeline pressure exceeding the MAOP ***Notes - None in this unit for this inspection time period (since 2012) per operator. One on 5/9/14 for Granite Falls, but it was retracted.***			X	
27.	480-93-200(4)	Did written incident reports (within 30 days of telephonic notice) include the following				
28.	480-93-200(4)(a)	Name(s) and address(es) of any person or persons injured or killed, or whose property was damaged;	X			
29.	480-93-200(4)(b)	The extent of injuries and damage;	X			
30.	480-93-200(4)(c)	A description of the incident or hazardous condition including the date, time, and place, and reason why the incident occurred. If more than one reportable condition arises from a single incident, each must be included in the report;	X			
31.	480-93-200(4)(d)	A description of the gas pipeline involved in the incident or hazardous condition, the system operating pressure at that time, and the MAOP of the facilities involved;	X			
32.	480-93-200(4)(e)	The date and time the gas pipeline company was first notified of the incident;	X			
33.	480-93-200(4)(f)	The date and time the ((operators')) gas pipeline company's first responders arrived on-site;	X			
34.	480-93-200(4)(g)	The date and time the gas ((facility)) pipeline was made safe;	X			
35.	480-93-200(4)(h)	The date, time, and type of any temporary or permanent repair that was made;	X			
36.	480-93-200(4)(i)	The cost of the incident to the ((operator)) gas pipeline company;	X			
37.	480-93-200(4)(j)	Line type;	X			
38.	480-93-200(4)(k)	City and county of incident; and	X			
39.	480-93-200(4)(1)	Any other information deemed necessary by the commission.	X			
40.	480-93-200(5)	Supplemental report if required information becomes available after 30 day report submitted	X			
41.	480-93-200(6)	Written report within 5 days of receiving the <b>failure analysis</b> of any incident or hazardous condition due to <b>construction defects or material failure</b>	X			
42.	480-93-200(7)	Filing Reports of Damage to Gas Pipeline Facilities to the commission. (eff 4/1/2013) (Via the commission's Virtual DIRT system or on-line damage reporting form)				
43.	480-93-200(7)(a)	Does the operator report to the commission the requirements set forth in RCW 19.122.053(3) (a) through (n)	X			
44.	480-93-200(7)(b)	Does the operator report the name, address, and phone number of the person or entity that the company has reason to believe may have caused damage due to excavations conducted without facility locates first being completed?	X			
45.	480-93-200(7)(c)	Does the operator retain all damage and damage claim records it creates related to damage events reported under 93-200(7)(b), including photographs and documentation supporting				
46.	480-93-200(8)	Does the operator provide the following information to excavators who damage gas pipeline facilities?				
47.	480-93-200(8)(a)	Notification requirements for excavators under RCW 19.122.050(1)	X			
48.	480-93-200(8)(b)	A description of the excavator's responsibilities for reporting damages under RCW 19.122.053; and	X			
49.	480-93-200(8)(c)	<ul> <li>Information concerning the safety committee referenced under RCW 19.122.130, including committee contact information, and the process for filing a complaint with the safety committee.</li> </ul>	X			

REPORTING RECORDS						N/C
50.	480-93-200(9)	Reports to the commission only when the operator or its contractor observes or becomes aware of the following activities  • An excavator digs within thirty-five feet of a transmission pipeline, as defined by RCW 19.122.020(26) without first obtaining a facilities locate; (200(9)(a)  • A person intentionally damages or removes marks indicating the location or presence of gas pipeline facilities. 200(9)(b) ***Notes – No known instances***			X	
51.	480-93-200(10)	<b>Annual Reports</b> filed with the commission no later than <b>March 15</b> for the proceeding calendar year				
52.	480-93-200(10)(a)	A copy of PHMSA F-7100.1-1 and F-7100.2-1 annual report required by U.S. Department of Transportation, PHMSA/Office of Pipeline Safety	X			
53.	480-93-200(10)(b)	Reports detailing all construction defects and material failures resulting in leakage.  Categorizing the different types of construction defects and material failures. The report must include the following:  (i) Types and numbers of construction defects; and  (ii) Types and numbers of material failures.	X			
54.	480-93-200(11)	Providing updated emergency contact information to the commission and appropriate officials of all municipalities where gas pipeline companies have facilities	X			
55.	480-93-200(12)	Providing by email, reports of daily construction and repair activities no later than 10:00 a.m.	X			
56.	480-93-200(13)	Submitting copy of DOT Drug and Alcohol Testing MIS Data Collection Form when required	X			

Comments:		

CUSTOMER and EXCESS FLOW VALVE INSTALLATION NOTIFICATION					N/A	N/C
57.	192.16	<b>Customer notification</b> - Customers notified, within <b>90 days</b> , of their responsibility for those service lines not maintained by the operator	X			
58.	192.381	Does the excess flow valve meet the performance standards prescribed under §192.381?	X			
59.	192.383	Does the operator have an installation and reporting program for excess flow valves and does the program meet the requirements outlined in §192.383? Are records adequate?	X			

Comments:			

		CONSTRUCTION RECORDS	S	U	N/A	N/C
60.	480-93-013	OQ records for personnel performing New Construction covered tasks	X			
61.	192.225	Test Results to Qualify Welding Procedures	X			
62.	192.227	Welder Qualification	X			
63.	480-93-080(1)(b)	Appendix C Welders re-qualified 2/Yr (7.5Months)	X			
64.	480-93-080(2)	Plastic pipe joiners re-qualified 1/Yr (15 Months)	X			

		CONSTRUCTION RECORDS	S	U	N/A	N/C
65.	480-93-080(2)(b)	Plastic pipe joiners re-qualified if no production joints made during any 12 month period	X			
66.	480-93-080(2)(c)	Tracking Production Joints or Re-qualify joiners 1/Yr (12Months)	X			
67.	480-93-115(2)	Test leads on casings (without vents) installed after 9/05/1992	X			
68.	480-93-115(3)	Sealing ends of casings or conduits on transmission lines and mains	X			
69.	480-93-115(4)	Sealing ends (nearest building wall) of casings or conduits on services	X			
70.	192.241(a)	Visual Weld Inspector Training/Experience ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
71.	192.243(b)(2)	Nondestructive Technician Qualification ****Notes – Please remove from this form.  No transmission lines are evaluated during a distribution audit***				X
72.	192.243(c)	NDT procedures ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
73.	192.243(f)	Total Number of Girth Welds ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
74.	192.243(f)	Number of Welds Inspected by NDT ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
75.	192.243(f)	Number of Welds Rejected ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
76.	192.243(f)	Disposition of each Weld Rejected ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
77.	.273/.283	Qualified Joining Procedures Including Test Results	X			
78.	192.303	Construction Specifications	X			
79.	192.325 WAC 480-93- 178(4)(5)	Underground Clearances	X			
80.	192.327	Amount, location, cover of each size of pipe installed	X			
81.	480-93-160(1)	Report filed 45 days prior to construction or replacement of transmission pipelines ≥ 100 feet in length ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				Х
82.	480-93-160(2)	Did report describe the proposed route and the specifications for the pipeline and must include, but is not limited to the following items ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
83.	480-93-160(2)(a)	Description and purpose of the proposed pipeline; ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
84.	480-93-160(2)(b)	Route map showing the type of construction to be used throughout the length of the line, and delineation of class location as defined in 49 CFR Part 192.5, and incorporated boundaries along the route. ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
85.	480-93-160(2)(c)	Location and specification of principal valves, regulators, and other auxiliary equipment to be installed as a part of the pipeline system to be constructed ****Notes –  Transmission inspection components were reviewed in the Transmission unit audit.****				X
86.	480-93-160(2)(d)	MAOP for the gas pipeline being constructed; ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
87.	480-93-160(2)(e)	Location and construction details of all river crossings or other unusual construction requirements encountered en route. ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
88.	480-93-160(2)(f)	Proposed corrosion control program to be followed including specs for coating and wrapping, and method to ensure the integrity of the coating using holiday detection equipment; ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				Х
89.	480-93-160(2)(g)	Welding specifications; and ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
90.	480-93-160(2)(h)	Bending procedures to be followed if needed. ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X

		CONSTRUCTION RECORDS	S	U	N/A	N/C
91.	480-93-170(1)	Commission notified 2 days prior to pressure testing pipelines with an MAOP producing a hoop stress ≥ 20% SMYS? ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
92.	480-93-170(7)	Pressure tests records at a minimum include required information listed under 480-93-170(a-h) *****Notes –Looked at 109074060 in detail******	X			
93.	480-93-170(9)	Individual pressure test records maintained for single installations where multiple pressure tests were performed? ****Notes – None encountered during this inspection.  Review GOS****			X	
94.	480-93-170(10)	Pressure Testing Equipment checked for accuracy/intervals (Manufacturers Rec or Operators schedule)  ****Notes Checked during crew inspections throughout the year. All were OK. Pressure testing equipment for some random construction jobs were also checked***	X			
95.	480-93-175(2)	Study prepared and approved prior to moving and lowering of metallic pipelines > 60 psig ****Notes – No in-service moving or lowering of lines*****			X	
96.	480-93-175(4)	Leak survey within 30 days of moving or lowering pipelines ≤ 60 psig ****Notes – No in-service moving or lowering of lines****			X	

Comments:		

		OPERATIONS and MAINTENANCE RECORDS	S	U	N/A	N/C
97.	192.517(a)	Pressure Testing (operates at or above 100 psig) – <b>useful life of pipeline</b> *****Notes –Looked at 109074060 in detail******	X			
98.	192.517(b)	Pressure Testing (operates below 100 psig, service lines, plastic lines) – <b>5 years</b>	X			
99.	192.605(a)	Procedural Manual Review – Operations and Maintenance ( <b>1 per yr/15 months</b> ) <b>Note:</b> Including review of OQ procedures as <u>suggested</u> by PHMSA - ADB-09-03 dated 2/7/09	X			
100.	192.605(b)(3)	Availability of construction records, maps, operating history to operating personnel	X			
101.	480-93-018(3)	Records, including maps and drawings updated within <b>6 months</b> of completion of construction activity?	X			
102.	192.605(b)(8)	Periodic review of personnel work – effectiveness of normal O&M procedures.  ****Note - Site Inspections are performed. I confirmed several of these internal audits during the course of performing DTC inspections this year.*****	X			
103.	192.605(c)(4)	Periodic review of personnel work – effectiveness of abnormal operation procedures	X			
104.	192.609	Class Location Study (If applicable) ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
105.	192.611	Confirmation or revision of MAOP ****Notes – Transmission inspection components were reviewed in the Transmission unit audit.****				X
106.		Damage Prevention (Operator Internal Performance Measures)				
107.	192.614	Does the operator have a quality assurance program in place for monitoring the locating and marking of facilities? Do operators conduct regular field audits of the performance of locators/contractors and take action when necessary? (CGA Best Practices v. 6.0, Best Practice 4-18. Recommended only, not required) ***Notes – There are field audits and "ride-alongs" with observations) The contractor tracks damages assigned to a certain technician. USIC and ELM both perform locates. In the West King County, audit Brett Conrad met with us to explain how the oversight occurs. ****	X			

	OPERATIONS and MAINTENANCE RECORDS	S	U	N/A	N/C
108.	Does operator including performance measures in facility locating services contracts with corresponding and meaningful incentives and penalties? ***Notes – If the contractor continually performs substandard work, they will not renew the contract. A contract change has recently occurred****	Х			
109.	Do locate contractors address performance problems for persons performing locating services through mechanisms such as re-training, process change, or changes in staffing levels? ****Notes – This is in the contractors plan.*****	X			
110.	Does the operator periodically review the Operator Qualification plan criteria and methods used to qualify personnel to perform locates? ****Notes – They showed us testing results.****	X			
111.	Review operator locating and excavation <u>procedures</u> for compliance with state law and regulations.	X			
112.	Are locates are being made within the timeframes required by state law and regulations?  Examine record sample. ****Notes – The on time scorecard demonstrates these metrics.****	X			
113.	Are locating and excavating personnel properly <u>qualified</u> in accordance with the operator's Operator Qualification plan and with federal and state requirements?  ****Notes – PSE approves USIC's test and in the 2013 UTC OQ audit went through this in detail.*****	X			
114.	Follow-up inspection performed on the pipeline where there is reason to believe the pipeline could be damaged .614(c) (6)  1. Is the inspection the done as frequently as necessary during and after the activities to verify the integrity of the pipeline?  2. In the case of blasting, does the inspection include leakage surveys? ***Notes –No blasting issues noted during this inspection cycle per operator records.****	X			

Comments:			

115.		Emergency Response Plans	S	U	N/A	N/C
116.	192.603(b)	Prompt and effective response to each type of emergency .615(a)(3)  Note: Review operator records of previous accidents and failures including third-party damage and leak response.  *****Notes – We looked at 2014 response times during the audit.****	X			
117.	192.615(b)(1)	Location Specific Emergency Plan	X			
118.	192.615(b)(2)	Emergency Procedure training, verify effectiveness of training *****Notes – They do a mock broken and blowing gas drill every two years. *****	X			
119.	192.615(b)(3)	Employee Emergency activity review, determine if procedures were followed.  ****Notes – For example, PSE reviews dispatch times in the 1284 form.*****	X			
120.	192.615(c)	Liaison Program with Public Officials	X			
121.	192.616	Public Awareness Program				
122.	192.616(e&f)	Documentation properly and adequately reflects implementation of operator's Public Awareness Program requirements - Stakeholder Audience identification, message type and content, delivery method and frequency, supplemental enhancements, program evaluations, etc. (i.e. contact or mailing rosters, postage receipts, return receipts, audience contact documentation, etc. for emergency responder, public officials, school superintendents, program evaluations, etc.). See table below:	х			
123.		Operators in existence on June 20, 2005, must have completed their written programs no later than June 20, 2006. See 192.616(a) and (j) for exceptions.				

124.		API RP 1162 Baseline* Reco	ommended Message Deliveries			
125.		Stakeholder Audience (LDC's)  Residence Along Local Distribution System	Baseline Message Frequency (starting from effective date of Plan)  Annual (****Notes – They use bill stuffers, social, media, events)			
		LDC Customers	Twice annually			
		One-Call Centers	As required of One-Call Center			
		Emergency Officials	Annual			
		Public Officials	3 years			
		Excavator and Contractors	Annual			
		Stakeholder Audience (Transmission line operators)	Baseline Message Frequency (starting from effective date of Plan)			
		Residence Along Local Distribution System	2 years			
		One-Call Centers	As required of One-Call Center			
		Emergency Officials	Annual			
		Public Officials	3 years (Mayor,			
		Excavator and Contractors	Annual			
			They are members of PAPA and take			
		**Notes - For Transmission pipelines within 1000ft they use an outside	advantage of those.			
		vendor use county records***	They added activities around the tunnel drilling			
126.		* Refer to API RP 1162 for additional requirecommendations, supplemental requirement				
127.	192.616(g)	The program conducted in English and any significant number of the population in the o		X		
128.	.616(h)	IAW API RP 1162, the operator's program of four years of the date the operator's program existence on June 20, 2005, who must have than June 20, 2006, the first evaluation is duter ***Notes - At the end of 2013 this was resulted.	n was first completed. For operators in completed their written programs no later the no later than <b>June 20, 2010</b> 616(h)	X		
129.	192.616(j)	Operators of a Master Meter or petroleum grimes annually:  (1) A description of the purpose and r  (2) An overview of the hazards of the  (3) Information about damage preven  (4) How to recognize and respond to a  (5) How to get additional information  operator***	as system – public awareness messages 2 reliability of the pipeline; pipeline and prevention measures used; tion; a leak; and . ***Notes – PSE is not a master meter		X	
130.	192.617	Review operator records of accidents and fa appropriate to determine cause and preventi- <b>Note:</b> Including excavation damage and leal emphasis) (NTSB B.10)	on of recurrence .617	X		

Comments:			

_	1		Ī		1		
131.	192.619	/621/623	Maximum Allowable Operating Pressure Note: New PA-11 design criteria is incorp 12/24/08)	(MAOP) porated into 192.121 & .123 (Final Rule Pub.	X		
132.	480-93	-015(1)	Odorization of Gas – Concentrations ade years readings***	quate ***Notes – checked the past three	Х		
133.	480-93	-015(2)	Monthly Odorant Sniff Testing ***Notes	- checked the past three years readings***	X		
134.	480-93	-015(3)		mediate odorant concentrations not meeting the readings for the time period reviewed met		X	
135.	480-93	-015(4)	Odorant Testing Equipment Calibration/I Recommendation)	ntervals (Annually or Manufacturers	X		
136.	480-93	-124(3)	Pipeline markers attached to bridges or ot	ther spans inspected? 1/yr(15 months)	X		
137.	480-93	-124(4)	Markers reported missing or damaged rep	placed within 45 days?	X		
138.	480-93	-140(2)	Service regulators and associated safety d	levices tested during initial turn-on	X		
139.	480-93	-155(1)		Procedures and specifications submitted 45 proximity requests were conducted for this		X	
140.	480-93	-185(1)	Reported gas leaks promptly investigated? Graded in accordance with 480-93-186? Records retained?		X		
141.	480-93-	185(3)(a)	property regarding the pipeline company'	Take appropriate action to protect life and s own facilities, and; ****Notes – PSE calls ss to identify the source and/or ensure that .****	X		
142.	480-93-1	185(3)(b)	Leaks originating from a foreign source reported promptly/notification by mail. Records retained? ****Notes – PSE calls these customer reports as well. They do not notify by mail because they will not leave an unsafe condition without taking action. ****		Х		
143.	480-93	-186(3)		ons performed within <b>30 days</b> of a leak repair?	X		
144.	480-93	-186(4)		any), downgraded once to a grade 3 without discovered being downgraded and upgraded	Х		
145.	480-9	3-187		equired information listed under 480-93-187(1-	Х		
146.	480-93	-188(1)	Gas leak surveys		X		
147.	480-93	-188(2)		racy/intervals (Mfct recommended or monthly e review the West King County audit for I PSE's response.***	Х		
148.	480-93	-188(3)	Leak survey frequency (Refer to Table 1		X		
		Busin	ess Districts (implement by 6/02/07)	1/yr (15 months)		1	l .
			High Occupancy Structures	1/yr (15 months)			
			Pipelines Operating ≥ 250 psig	1/yr (15 months)			
		Other M	Mains: CI, WI, copper, unprotected steel	2/yr (7.5 months)			
149.	480-93-	188(4)(a)	Special leak surveys - Prior to paving or repairs ****Notes - Plat 156078 8/12/2 25 customers on a broken 2 inch report	14 special leak survey. On 8/11/14 PSE lost	X		
150.	480-93-1	188(4)(b)	Special leak surveys - areas where substru	ucture construction occurs adjacent to ould have occurred. ***Notes – SP-EVT.01	X		
151.	480-93-	188(4)(c)	Special leak surveys - Unstable soil areas			X	

152.								
	480-93-188(4)(d)	Special leak surveys - ar and explosions.	eas and at times of unusual activity, such as ea	rthquake, floods,	X			
153.	480-93-188(4)(e)	Special leak surveys - A		and underground	Х			
154.	480-93-188(5)	under 480-93-188 (5) (a- (a) Description of the sys (b) Survey results; (c) Survey method;	in 5 yrs) and at a minimum include required in the additional items required under 480-5 stem and area surveyed (including maps and leave who performed the survey;	93-188(5) are:	X			
155.	480-93-188(6)	Leak program - Self Auc 2013****	lits ****Notes – The last one was performed	d Jan 4 <sup>th</sup> ,	X			
156.	192.709	Patrolling (Transmission	Lines) ( <b>Refer to Table Below</b> ) .705 ****N. No transmission lines are evaluated during					X
		Class Location	At Highway and Railroad Crossings	At All Other P	laces			
		1 and 2	2/yr (7½ months)	1/yr (15 mont		-		
		3	4/yr (4½ months)	2/yr (7½ mon				
		4	4/yr (4½ months)	4/yr (4½ mon				
157.	192.709		ssion Lines) ( <b>Refer to Table Below</b> ) .706 ** <b>n. No transmission lines are evaluated durin audit</b> ***					X
		Class I and the	Required	Not Excee	d	$\neg$		
		Class Location 1 and 2	=	15 months				
			1/yr	7½ months				
		3	2/yr 4/yr	4½ month				
			4/11		c			
_		4	•	4/2 IIIOIItii	s			
158.	192.603(b)	Patrolling Business Distrof bridge and slides***	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) *** <b>No</b>	tes – This is part	x X			
158. 159.	192.603(b)	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) *** <b>No</b> ness District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b)	tes – This is part				
	. ,	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) *** <b>No</b>	tes – This is part	X			
159.	192.603(b)	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin Leakage Survey - Outsid Leakage Survey 192.723 • Outside Busine	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) *** <b>No</b> ness District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b) de Business District ( <b>5 years</b> ) 192 .723(b)(1) 8(b)(2) ess District ( <b>5 years</b> )	tes – This is part	X X			
159. 160.	192.603(b) 192.603(b)	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin Leakage Survey - Outsid Leakage Survey 192.723 • Outside Busine	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) *** <b>No</b> riess District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b) le Business District ( <b>5 years</b> ) 192 .723(b)(1)  B(b)(2) ess District ( <b>5 years</b> ) unprotected distribution lines ( <b>3 years</b> )	tes – This is part	X X X			
159. 160. 161.	192.603(b) 192.603(b) 192.603(b)	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin Leakage Survey - Outside Leakage Survey 192.723 Outside Busine Cathodically u Tests for Reinstating Ser	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) ***No ness District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b) de Business District ( <b>5 years</b> ) 192 .723(b)(1) 8(b)(2) ess District ( <b>5 years</b> ) improtected distribution lines ( <b>3 years</b> ) rvice Lines 192.725 nderwater Facility Reports 192.727 ***Notes	tes – This is part	X X X		X	
159. 160. 161.	192.603(b) 192.603(b) 192.603(b)	Patrolling Business Distr of bridge and slides*** Patrolling Outside Busin Leakage Survey - Outside Leakage Survey 192.723 Outside Busin Cathodically u Tests for Reinstating Ser Abandoned Pipelines; U abandoned underwater	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) ***No ness District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b) de Business District ( <b>5 years</b> ) 192 .723(b)(1) 8(b)(2) ess District ( <b>5 years</b> ) improtected distribution lines ( <b>3 years</b> ) rvice Lines 192.725 nderwater Facility Reports 192.727 ***Notes	tes – This is part  (2)  s – No	X X X		X	
159. 160. 161. 162. 163.	192.603(b) 192.603(b) 192.603(b) 192.603(b)/.727(g)	Patrolling Business Distrof bridge and slides*** Patrolling Outside Busine Leakage Survey - Outside Leakage Survey 192.723  Outside Busine Cathodically usine Tests for Reinstating Ser Abandoned Pipelines; Using abandoned underwater Pressure Limiting and Reinstating and	rict ( <b>4 per yr/4</b> ½ <b>months</b> ) .721(b)(1) ***No ness District ( <b>2 per yr/7</b> ½ <b>months</b> ) 192.721(b) de Business District ( <b>5 years</b> ) 192 .723(b)(1) 8(b)(2) ess District ( <b>5 years</b> ) improtected distribution lines ( <b>3 years</b> ) rvice Lines 192.725 nderwater Facility Reports 192.727 ***Notes r lines in system***	tes – This is part  (2)  s – No	X X X X		x	
159. 160. 161. 162. 163.	192.603(b) 192.603(b) 192.603(b) 192.603(b) 192.603(b)/.727(g) 192.709	Patrolling Business Distrof bridge and slides*** Patrolling Outside Busine Leakage Survey - Outside Leakage Survey 192.723  Outside Busine Cathodically ut Tests for Reinstating Ser Abandoned Pipelines; U abandoned underwater Pressure Limiting and Reference of the processor of t	rict (4 per yr/4½ months) .721(b)(1) ***No ness District (2 per yr/7½ months) 192.721(b) de Business District (5 years) 192 .723(b)(1) 8(b)(2) ess District (5 years) improtected distribution lines (3 years) rvice Lines 192.725 inderwater Facility Reports 192.727 ***Notes r lines in system*** egulating Stations (1 per yr/15 months) .739	tes – This is part  ()(2)  s – No  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	X X X X		X	
159. 160. 161. 162. 163. 164. 165.	192.603(b) 192.603(b) 192.603(b) 192.603(b) 192.603(b)/.727(g) 192.709 192.709	Patrolling Business Distrof bridge and slides*** Patrolling Outside Busin Leakage Survey - Outside Leakage Survey 192.723  Outside Busine Cathodically u Tests for Reinstating Ser Abandoned Pipelines; U abandoned underwater Pressure Limiting and Reference Limiting and Referen	rict (4 per yr/4½ months) .721(b)(1) ***No less District (2 per yr/7½ months) 192.721(b) de Business District (5 years) 192 .723(b)(1) 8(b)(2) less District (5 years) Improtected distribution lines (3 years) rvice Lines 192.725 Inderwater Facility Reports 192.727 ***Notester lines in system*** legulating Stations (1 per yr/15 months) .739 legulator Stations – Capacity (1 per yr/15 months) .745****Notester lines in system*** legulator Stations – Capacity (1 per yr/15 months) .745****Notester lines in system***	tes – This is part  ()(2)  s – No  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	X X X X			
159. 160. 161. 162. 163. 164. 165.	192.603(b) 192.603(b) 192.603(b) 192.603(b) 192.603(b)/.727(g) 192.709 192.709 192.709	Patrolling Business Distrof bridge and slides*** Patrolling Outside Busin Leakage Survey - Outside Leakage Survey 192.723  Outside Busine Cathodically used Tests for Reinstating Ser Abandoned Pipelines; Used abandoned underwater Pressure Limiting and Reference Limiting and Reference Limiting and Reference Transport Limiting and Reference Transport Limiting and Reference Transport Limiting and Reference Limitin	rict (4 per yr/4½ months) .721(b)(1) ***No less District (2 per yr/7½ months) 192.721(b) de Business District (5 years) 192 .723(b)(1) 8(b)(2) less District (5 years) Improtected distribution lines (3 years) rvice Lines 192.725 Inderwater Facility Reports 192.727 ***Notester lines in system*** legulating Stations (1 per yr/15 months) .739 legulator Stations – Capacity (1 per yr/15 months) .745****Notester lines in system*** legulator Stations – Capacity (1 per yr/15 months) .745****Notester lines in system***	tes – This is part  ()(2)  s – No  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	X X X X X X X X X			
159. 160. 161. 162. 163. 164. 165. 166.	192.603(b) 192.603(b) 192.603(b) 192.603(b) 192.603(b)/.727(g) 192.709 192.709 192.709	Patrolling Business Distrof bridge and slides*** Patrolling Outside Busin Leakage Survey - Outside Leakage Survey 192.723  Outside Busine Cathodically use Tests for Reinstating Ser Abandoned Pipelines; Use abandoned underwater Pressure Limiting and Resure Limiting a	rict (4 per yr/4½ months) .721(b)(1) ***No less District (2 per yr/7½ months) 192.721(b) le Business District (5 years) 192 .723(b)(1)  8(b)(2) less District (5 years) less District (6 years) less District (7 years) less District (7 years) less District (1 years) less District (2 per yr/15 months) less District (2 per	s – No other – Please g a distribution tes – Looked at	X X X X X X X X X X X X X X X X X X X			

 $S-Satisfactory \quad U-Unsatisfactory \quad N/A-Not\ Applicable \quad N/C-Not\ Checked$  If an item is marked U, N/A, or N/C, an explanation must be included in this report.

171.	192. 603(b)	Welding – Procedure 192.225(b)	X		
172.	192. 603(b)	Welding – Welder Qualification 192.227/.229	X		
173.	192. 603(b)	NDT – NDT Personnel Qualification .243(b)(2)	X		
174.	192.709	NDT Records ( <b>pipeline life</b> ) .243(f)	X		
175.	192.709	Repair: pipe ( <b>pipeline life</b> ); Other than pipe ( <b>5 years</b> )	X		
176.	192.905(c)	Periodically examining their transmission line routes for the appearance of newly identified area's (HCA's)****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***			X

Comments:		

		CORROSION CONTROL RECORDS	S	U	N/A	N/C
177.	192.455(a)(1)	Pipeline coatings meet requirements of 192.461 (for buried pipelines installed after 7/31/71)	X			
178.	192.455(a)(2)	CP system installed on and operating within 1 yr of completion of pipeline construction (after 7/31/71)	X			
179.	192.465(a)	Annual Pipe-to-soil Monitoring (1 per yr/15 months) for short sections (10% per year; all in 10 years) ****Notes – Checked records for the inspection interval and visited the field several locations. The field data collection form contains the sites visited.****	X			
180.	192.491	Test Lead Maintenance .471	X			
181.	192.491	Maps or Records .491(a)	X			
182.	192.491	Examination of Buried Pipe when exposed .459 *****Notes – Checked several construction jobs and crews. If the coating is broken they take PSP readings and check for coating disbondment, dents, generalized corrosion, .etc*****	X			
183.	480-93-110(8)	CP test reading on all exposed facilities where coating has been removed. ****Notes  - Construction jobs indicate this and also we check EPCRs during DTC inspections***	X			
184.	192.491	Annual Pipe-to-soil monitoring ( <b>1 per yr/15 months</b> ) .465(a)	X			
185.	192.491	Rectifier Monitoring (6 per yr/2½ months) .465(b)	X			
186.	192.491	Interference Bond Monitoring – Critical (6 per yr/2½ months) .465(c) ****Notes – No bonds per DH****			X	
187.	192.491	Interference Bond Monitoring – Non-critical (1 per yr/15 months) .465(c) ****Notes – No bonds per DH****			X	
188.	480-93-110(2)	Remedial action taken within 90 days (Up to 30 additional days if other circumstances. Must document) .465(d)	X			
189.	480-93-110(3)	CP equipment/ instrumentation maintained, tested for accuracy, calibrated, and operated in accordance with manufactures recommendations, or at appropriate schedule determined by gas company if no recommendation.	X			
190.	192.491	Unprotected Pipeline Surveys, CP active corrosion areas (1 per 3 cal yr/39 months) .465(e)	X			
191.	192.491	Electrical Isolation (Including Casings) .467	X			
192.	480-93-110(5)	Casings inspected/tested annually not to exceed <b>fifteen months</b>	X			
193.	480-93-110(5)(a)	Casings w/no test leads installed prior to 9/05/1992. Demonstrate other acceptable test methods.	X			
194.	480-93-110(5)(b)	Possible shorted conditions – Perform confirmatory follow-up inspection within 90 days ***Notes – No noted shorted conditions during my record review****			X	

		CORROSION CONTROL RECORDS	S	U	N/A	N/C
195.	480-93-110(5)(c)	Casing shorts cleared when practical ***Notes – No noted shorted conditions during the record review****			X	
196.	480-93-110(5)(d)	Shorted conditions leak surveyed within 90 days of discovery. Twice annually/7.5 months ***Notes – No noted shorted conditions during the record review****			X	
197.	192.491	Interference Currents .473 ***Notes – There is some DC interference noted at Edwards and Federal in Everett, but PSE is aware of this issue and it was also mentioned as an item of concern in the letter.****		X		
198.	192.491	Internal Corrosion; Corrosive Gas Investigation .475(a) ***Notes -None- The H2S levels of the gas are very low.****			X	
199.	192.491	Internal Corrosion; Internal Surface Inspection; Pipe Replacement .475(b)  ****Notes – Construction jobs indicate this and also we check EPCRs during DTC inspections***	X			
200.	192.491	Internal Corrosion Control Coupon Monitoring (2 per yr/7½ months) .477 ****Note – None – Only in use at JP (another unit) ****			X	
201.	192.491	Atmospheric Corrosion Control Monitoring (1 per 3 cal yr/39 months onshore; 1 per yr/15 months offshore) .481	X			
202.	192.491	Remedial: Replaced or Repaired Pipe; coated and protected; corrosion evaluation and actions .483/.485 ****Notes – S for .483 and N/A for the .485 portion of this questions*****	X			

Comments:		

		PIPELINE INSPECTION (Field)	S	U	N/A	N/C
203.	192.161	Supports and anchors	X			
204.	480-93-080(1)(d)	Welding procedures located on site where welding is performed? ****Notes – Please review DTC inspections. This standard audit did not have a DTC component. ****			X	
205.	480-93-080(1)(b)	Use of testing equipment to record and document essential variables ****Notes – Please review DTC inspections. This standard audit did not have a DTC component. ****			X	
206.	480-93-080(2)(a)	Plastic procedures located on site where welding is performed? ****Notes – Please review DTC inspections. This standard audit did not have a DTC component. ****			X	
207.	480-93-080(3)	Identification and qualification cards/certificates w/name of welder/joiner, their qualifications, date of qualification and operator whose qualification procedures were followed. ****Notes – Please review DTC inspections. This standard audit did not have a DTC component. ****			X	
208.	480-93-013	Personnel performing "New Construction" covered tasks OQ qualified? ****Notes – Please review DTC inspections. This standard audit did not have a DTC component. ****			X	
209.	480-93-015(1)	Odorization	X			
210.	480-93-018(3)	Updated records, inc maps and drawings made available to appropriate operations personnel?	X			
211.	192.179	Valve Protection from Tampering or Damage	X			
212.	192.455	Pipeline coatings meet requirements of 192.461 (for buried pipelines installed after 7/31/71)	X			
213.	192.463	Levels of cathodic protection. ***Notes – There was a low CP reading in the field. During the field portion of the inspection on November 13, 2015, we obtained a low pipe to soil potential reading of -356 mV (on) at 3716 Federal and -285 mV (on) at Edwards Ave and Federal Ave in Everett, WA. If uncorrected within 90 days, this condition could lead to a probable violation. PSE has indicated that they replaced a battery on a solar power source and that the readings are now more favorable, but there is still the question about whether there is interference from the City of		X		

		PIPELINE INSPECTION (Field)	S	U	N/A	N/C
		Everett's cathodic protection system. It need to be determined if this interference is affecting the readings obtained on PSE's assets in a positive or negative way.				
		Additionally, reviewing pipe to soil potential test records since 2013 has shown that both test stations have had a history of low readings, that were remediated, and the next year when the annual check occurred they were low again. This pattern has continued to the present. ****				
214.	192.465	Rectifiers	X			
215.	192.467	CP - Electrical Isolation	X			
216.	192.476	Systems designed to reduce internal corrosion	X			
217.	192.479	Pipeline Components exposed to the atmosphere	X			
218.	192.481	Atmospheric Corrosion: monitoring	X			
219.	192.491	Test Stations – Sufficient Number .469	X			
220.	480-93-115(2)	Casings – Test Leads (casings w/o vents installed after 9/05/1992)	X			
221.	480-93-115(2)	Mains or transmission lines installed in casings/conduit. Are casing ends sealed?	X			
222.	480-93-115(4)	Service lines installed in casings/conduit. Are casing ends nearest to building walls sealed? ***Notes – Also checked during DTC audits across multiple PSE units****	X			
223.	192.605(a)	Appropriate parts of manuals kept at locations where O&M activities are conducted	X			
224.	192.605	Knowledge of Operating Personnel	X			
225.	480-93-124	Pipeline markers	X			
226.	480-93-124(4)	Markers reported missing or damaged replaced within 45 days?	X			
227.	192.719	Pre-pressure Tested Pipe (Markings and Inventory) **Notes - None used or stored that we inspected at the Everett operating base.**			X	
228.	192.195	Overpressure protection designed and installed where required?	X			
229.	192.739/743	Pressure Limiting and Regulating Devices (Mechanical/Capacities)	X			
230.	192.741	Telemetering, Recording Gauges	X			
231.	192.751	Warning Signs	X			
232.	192.355	Customer meters and regulators. Protection from damage	X			
233.	192.355(c)	Pits and vaults: Able to support vehicular traffic where anticipated.	X			
234.	480-93-140	Service regulators installed, operated and maintained per state/fed regs and manufacturers recommended practices?	X			
235.	480-93-178(2)	Plastic Pipe Storage facilities – Maximum Exposure to Ultraviolet Light (2yrs)	X			
236.	480-93-178(4)	Minimum Clearances from other utilities. For parallel lines a minimum of twelve inches. Where a minimum twelve inches of separation is not possible, must take adequate precautions, such as inserting the plastic pipeline in conduit, to minimize any potential hazards.	X			
237.	480-93-178(5)	Minimum Clearances from other utilities. For perpendicular lines a minimum of six inches of separation from the other utilities. Where a minimum six inches of separation is not possible, must take adequate precautions, such as inserting the plastic pipeline in conduit, to minimize any potential hazards	X			
238.	480-93-178(6)	Are there Temporary above ground PE pipe installations currently? Yes No X				
239.	480-93-178(6)(a)	If yes, is facility monitored and protected from potential damage?	X			
240.	480-93-178(6)(b)	If installation exceeded 30 days, was commission staff notified prior to exceeding the deadline? ****Notes – None in this unit. ***			X	
241.	192.745	Valve Maintenance (Transmission) ****Notes – Please remove from this form. No transmission lines are evaluated during a distribution audit***				X
242.	192.747	Valve Maintenance (Distribution)	X			

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

PIPELINE INSPECTION (Field)				U	N/A	N/C
Facility Type I	Facility ID Number	Location				

#### **Comments:**

\*\*\*Notes - See optional field data collection form for field data\*\*\*

#### Recent Gas Pipeline Safety Advisory Bulletins: (Last 2 years)

Number	<b>Date</b>	<u>Subject</u>
ADB-2013-07	July 12, 13	Potential for Damage to Pipeline Facilities Caused by Flooding
ADB-2012-10	Dec 5, 12	Using Meaningful Metrics in Conducting Integrity Management Program Evaluations
ADB-2012-09	Oct 11, 12	Communication During Emergency Situations
ADB-2012-08	Jul 31, 12	Inspection and Protection of Pipeline Facilities After Railway Accidents
ADB-12-07	Jun 11, 12	Mechanical Fitting Failure Reports
ADB-12-06	May 7, 12	Verification of Records establishing MAOP and MOP
ADB-12-05	Mar 23, 12	Cast Iron Pipe (Supplementary Advisory Bulletin)
ADB -12-04	Mar 21, 12	Implementation of the National Registry of Pipeline and Liquefied Natural Gas Operators
ADB-12-03	Mar 6, 12	Notice to Operators of Driscopipe 8000 High Density Polyethylene Pipe of the Potential for Material Degradation
ADB-11-05	Sep 1, 11	Potential for Damage to Pipeline Facilities Caused by the Passage of Hurricanes

For more PHMSA Advisory Bulletins, go to <a href="http://phmsa.dot.gov/pipeline/regs/advisory-bulletin">http://phmsa.dot.gov/pipeline/regs/advisory-bulletin</a>

### **Attachment 1**

 $\begin{array}{c} \textbf{Distribution Operator Compressor Station Inspection} \\ \textbf{Unless otherwise noted, all code references are to 49CFR Part 192.} & S-Satisfactory & U-Unsatisfactory & N/A-Not Applicable \\ \textbf{If an item is marked U, N/A, or N/C, an explanation must be included in this report.} \end{array}$ 

N/C - Not Checked

243.	.605(b)	COMPRESSOR STATION PROCEDURES	S	U	N/A	N/C
244.		.605(b)(6) Maintenance procedures, including provisions for isolating units or sections of pipe and for purging before returning to service			X	
245.		.605(b)(7) Starting, operating, and shutdown procedures for gas compressor units			X	
246.		.731 Inspection and testing procedures for remote control shutdowns and pressure relieving devices (1 per yr/15 months), prompt repair or replacement			X	
247.		.735 (a) Storage of excess flammable or combustible materials at a safe distance from the compressor buildings			X	
248.		(b) Tank must be protected according to NFPA #30			X	
249.		.736 Compressor buildings in a compressor station must have fixed gas detection and alarm systems ( <b>must be performance tested</b> ), unless:			X	
250.		• 50% of the upright side areas are permanently open, or			X	
251.		It is an unattended field compressor station of 1000 hp or less			X	

**Comments:** 244-251 No Compressors

	COMPRESSOR STATION O&M PERFORMANCE AND RECORDS			S	U	N/A	N/C
252.	.709	.731(a)	Compressor Station Relief Devices (1 per yr/15 months)			X	
253.		.731(c)	Compressor Station Emergency Shutdown (1 per yr/15 months)			X	
254.		.736(c)	Compressor Stations – Detection and Alarms ( <b>Performance Test</b> )			X	

**Comments:** 252-254 No Compressors

			COMPRESSOR STATIONS INSPECTION (Field) (Note: Facilities may be "Grandfathered")	S	U	N/A	N/C
255.	.163	(c)	Main operating floor must have (at least) two (2) separate and unobstructed exits			X	
256.			Door latch must open from inside without a key			X	
257.			Doors must swing outward			X	
258.		(d)	Each fence around a compressor station must have (at least) 2 gates or other facilities for emergency exit			X	
259.			Each gate located within 200 ft of any compressor plant building must open outward			X	
260.			When occupied, the door must be opened from the inside without a key			X	
261.		(e)	Does the equipment and wiring within compressor stations conform to the <b>National Electric</b> Code, ANSI/NFPA 70?			X	
262.	.165	(a)	If applicable, are there liquid separator(s) on the intake to the compressors?			X	
263.		(b)	Do the liquid separators have a manual means of removing liquids?			X	
264.			If slugs of liquid could be carried into the compressors, are there automatic dumps on the separators, Automatic compressor shutdown devices, or high liquid level alarms?			X	

### **Attachment 1**

 $\begin{array}{c} \textbf{Distribution Operator Compressor Station Inspection} \\ \textbf{Unless otherwise noted, all code references are to 49CFR Part 192.} & S-Satisfactory & U-Unsatisfactory & N/A-Not Applicable \\ \textbf{If an item is marked U, N/A, or N/C, an explanation must be included in this report.} \end{array}$ 

N/C - Not Checked

			COMPRESSOR STATIONS INSPECTION (Field) (Note: Facilities may be "Grandfathered")	S	U	N/A	N/C
265.	.167	(a)					
266.	.107	(a)	ESD system must:		l	v	
267.			- Discharge blowdown gas to a safe location			X	
268.			<ul> <li>Block and blow down the gas in the station</li> <li>Shut down gas compressing equipment, gas fires, electrical facilities in compressor building</li> </ul>			X	
200.			and near gas headers			X	
269.			- Maintain necessary electrical circuits for emergency lighting and circuits needed to protect equipment from damage			X	
270.			ESD system must be operable from at least two locations, each of which is:				
271.	.167		- Outside the gas area of the station			X	
272.			- Not more than 500 feet from the limits of the station			X	
273.			- ESD switches near emergency exits?			X	
274.		(b)	For stations supplying gas directly to distribution systems, is the ESD system configured so that the LDC will not be shut down if the ESD is activated?			X	
275.		(c)	Are ESDs on platforms designed to actuate automatically by				
276.			- For unattended compressor stations, when:				
277.			• The gas pressure equals MAOP plus 15%?			X	
278.			<ul> <li>An uncontrolled fire occurs on the platform?</li> </ul>			X	
279.			- For compressor station in a building, when				
280.			An uncontrolled fire occurs in the building?			X	
281.			Gas in air reaches 50% or more of LEL in a building with a source of ignition			Х	
282.	.171	(a)	(facility conforming to <b>NEC Class 1, Group D</b> is not a source of ignition)?			21	
202.	.1/1	(a)	Does the compressor station have adequate fire protection facilities? If fire pumps are used, they must not be affected by the ESD system.	i		X	
283.		(b)	Do the compressor station prime movers (other than electrical movers) have over-speed shutdown?			X	
284.		(c)	Do the compressor units alarm or shutdown in the event of inadequate cooling or lubrication of the unit(s)?			X	
285.		(d)	Are the gas compressor units equipped to automatically stop fuel flow and vent the engine if the engine is stopped for any reason?			X	
286.		(e)	Are the mufflers equipped with vents to vent any trapped gas?			X	
287.	.173		Is each compressor station building adequately ventilated?			X	
288.	.457		Is all buried piping cathodically protected?			X	
289.	.481		Atmospheric corrosion of aboveground facilities			X	
290.	.603		Does the operator have procedures for the start-up and shut-down of the station and/or compressor units?			X	
291.			Are facility maps current/up-to-date?			X	
292.	.615		Emergency Plan for the station on site?			X	
293.	.619		Review pressure recording charts and/or SCADA			X	
294.	.707		Markers			X	
295.	.731		Overpressure protection – relief's or shutdowns			X	
296.	.735		Are combustible materials in quantities exceeding normal daily usage, stored a safe distance from the compressor building?			X	
297.			Is aboveground oil or gasoline storage tanks protected in accordance with <b>NFPA standard No. 30?</b>			X	
298.	.736		Gas detection – location		<u></u>	X	

# **Attachment 1**

 $\begin{array}{c} \textbf{Distribution Operator Compressor Station Inspection} \\ \textbf{Unless otherwise noted, all code references are to 49CFR Part 192.} & S-Satisfactory & U-Unsatisfactory & N/A-Not Applicable \\ \textbf{If an item is marked U, N/A, or N/C, an explanation must be included in this report.} \end{array}$ N/C - Not Checked

**Comments:** 255-298 No Compressors